	TOP SECRET	Dan Lil
25X1	Approved For Release 2005/04/22 : CIA-RDP79B01709A000500020018-7 MCGWG-M- ₹ 8	
	COMOR MAPPING, CHARTING, AND GEODESY WORKING GROUP	
÷	Minutes of Meeting Held in Room 5B2830 Central Intelligence Agency, Langley 1100-1230, 2 November 1965	DIA rev
	PRESIDING	25X1A
	MEMBERS PRESENT	
	Deputy Chairman Mr. M. W. Matthews, Army Cdr. H.C. McClaugherty, ONI Mr. D.R. Holben, AFNIN	25X1
	CONSULTANTS PRESENT	
25X1		
	Scheduling of COMOR MCGWG Meeting	
÷ -		25X6
25X1A	MCGWG-D-6, dated 28 October 65, Other items on the agenda (see OPCEN 8255, 29 October 65) were determined after discussions with	25X1 25X1
i i		
		25X1
dow	GROUP 1 Excluded from submatic Improving and declessificantly Approved For Release 2005/04/22 : CIA-RDP79B01709A000500020018-7 TOP SECRET	25X1

25X1	Approved For Relea 2005/04/22 : CIA-RDP79B01709A000500020018-7	25X6
L		
25X1	Report on Missions	
25X1A	3. AMS, provided the information describing	
	results of these missions as follows:	
25X1	a. Mission	
	This mission was a search-surveillance mission	
	primarily devoted to coverage of the Sino-Soviet area. Areas of mapping, charting and geodesy requirements covered for the	
	first time totaled 312,000 square miles which included approxi-	
	mately 100,000 square miles over Africa, 78,000 square miles	
	over South America, 99,000 square miles over Eurasian areas	
	plus miscellaneous other areas, including test areas in the ZI.	
	b. Mission	25X1
	This mission was launched on 10 October 1965	
	as the second special KH-4 mapping, charting, and geodesy mission at an apogee of 228 miles and a perigee of 113 miles.	
(1)	Some flare occurred in the stellar cameras, however, steller	
	photography was generally usable. All photography meeting	
	90-100% cloud free criteria was accomplished at altitudes below	
	150 nautical miles. Some photography in very low latitudes was accomplished at higher altitudes but was cloud covered.	
	The resolution of the panoramic cameras was 178-183 lines per	
11.5	millimeter. Generally good weather, especially during the	
	second half of the mission, permitted very extensive coverage of 90-100% cloud free photography to be obtained, grossing	
	approximately 5,000,000 square miles. Net coverage was	
	approximately 3,000,000 square miles, including 166,000 square	
	miles inside the Sino-Soviet area and providing over 2,800,000	
	square miles net coverage of MC&G priority areas outside the Sino-Soviet area. Both parts of Mission were successful	25X1
Ĩ	as pertains to the operation of the panoramic cameras and the	
	SI; 11,000 frames of photography were accomplished. Committee	25X1
	members discussed the extensive coverage as displayed on the	
	2	

Approved For Release 2005/04/22 : CIA-RDP79B01709A000500020018-7

		TOD SECDET	
25X1		TOP SECRET Approved For Release 2005/04/22 : CIA-RDP79B01709A00059020018-7	
		MCGWG-M-7	
		IVICG W G=IVI= (
		index. Even though weather denied significant coverage to be	
		obtained over the tropical belt, committee members noted the	
			5X1
			,,,,
25X1		С.	
207(1			
		Stereo panoramic coverage meeting established	
		criteria was completed over 8 mapping, charting, and geodesy	
		targets inside Sino-Soviet area and 13 outside totaling 21	
	\$- -	completed objectives. In addition, partial coverage, some of	
	Ĭ	which was mono, was obtained over 135 additional MC&G	
		targets. Revised criteria had been established for certain	
		groups of targets and minor modifications for other groups of	
	1	targets would soon be included in the MC&G requirements	
		list. With respect to the independent operation of the 1 1/2"	
		index camera of this mission (free wheeling) coverage	
		meeting established criteria requirements was obtained to the	
		extent of 1,000,000 square miles gross and 745,000 square miles net.	
		and the second s	
		d. Progress on KH=4 Coverage	
	:	stated that the net coverage of 25X	lΑ
	-	KH-4 photography meeting established criteria for MC&G	
		requirement areas outside the Sino-Soviet area now totals	
		8,000,000 square miles. With respect to the total MC&G	
		requirement area outside the Sino-Soviet bloc totaling 24.4	
		million square miles, as established in previous COMOR MC&G meeting of 11 October 1965, there remained a 16.4	
		million square mile VII 4 accounts	
	-	indicated that the MC&G utilization community was pleased	K1A
		with the progress in the acquisition of the KH-4 photography.	
		range one and are adjusted of the initial photography.	
		e. KH-4 Coverage of Tropical Areas	
25X1A		raised the question as to whether taking	
	`	KH-4 photographic coverage at dawn before clouds developed in	
		tropical areas might possibly help obtain useful coverage.	
25X1A		indicated that presently the launch times were such	
	-	that coverage could not be obtained at dawn in tropical areas.	
		However, when certain follow-on improvements are	
			5X1
		3	//\ I

Approved For Release 2005/04/22 : CIA-RDP79B01709A00050
0020018-7
TOP SECRET

4

mation obtained informally from NRO, that progress of the

panoramic reseau had proceeded according to schedule, that is,

available by January-February 1966, but that completion of the 3" SI, also scheduled for January-February 1966 at the time of

25X1

25X1A

TOP SECRET Approved For Release 2005/04/22 : CIA-RDP79B01709A0005 2020018-7

USIB approval in April 1965 had slipped until October-November 1966. It was mentioned that while the KH-4 coverage served many MC&G purposes, there were limitations as to accuracies obtainable, particularly for contouring and both of these "geometric" improvements should be expedited as much as possible in order to realize the maximum benefit from the KH-4 coverage obtained. reported that it was regretted that progress on the 3" SI had been limited, but that this matter was an overall management problem currently under review and that he trusted that the problem would be solved in the near future. He indicated that in the meantime action had been taken to provide for the dual stellar arrangement and that certain action had taken place on frame camera production. It was concluded that every effort should be made to expedite the completion of the 3" SI and that the NRO should report on this

matter again in 60 to 90 days. h. Original Film for Special MC&G Missions of NPIC raised the question 25X1A as to whether NPIC should act as custodian of the original film for MC&G missions. It was noted that Army was delegated as the custodian. It was concluded that NPIC should act as the interim temporary custodian until such time as significant use of the original film for MC&G purposes would be required. i. 25X1 Planning for Mission indicated that CIA had certain areas 25X1A that they would like to see included as a higher priority for MC&G coverage. indicated that appropriate changes 25X1A would be made in the requirement areas and that other changes stemming from expanded use of KH-4 data outside the Sino-Soviet bloc because of the revised Sanitization Manual, 25X1 would be the basis for further changes. Planning for Mission 25X1 j. In reply to queries, reported that 2**25X**1

tensive areas of MC&G recoverage requirements in the Sino-Soviet area; approximately 10% of the take was allocated to MC&G

25X1

was progressing satisfactorily. The program had included ex-

Approved For Release 2005/04/22: CIA-RDP79B01709A000500020018-7

requirements.

TOP SECRET
Approved For Release 2005/04/22 : CIA-RDP79B01709A000560020018-7

MCGWG-M- 7

	+		
COMOR		Chairman, asked that prepare minutes of G meetings.	25X1A25X1A
		Chairman COMOR MCG Working Group	25X1A
4.,	3 5	DIA TCO DIA TCO Army TCO (Mr. Matthews) Navy TCO (Mr. Wolf)	25X1A
	9 , 11	Air Force TCO (Mr. Eldridge) CIA Member NRO	25X1A
13, 15 16	, 14	NPIC State TCO (Mr. McAfee) NSA TCO	25X1A 25X1A
17-	-20	Ch/ Drag wz	

25X1